



CHASEVILLE WIDENER CONTROL COORDINATES			
CONTROL NAME	STATION AND CUT	EASTING	NORTHING
BEGINNING OF CHASEVILLE WIDENER	STATION 45+81 RGE. 400 CUT-51	458,408.0	2,200,091.0
FIRST TRANSITION OF CHASEVILLE WIDENER	STA. 5+82 RGE. 625 CUT 52	458,105.1	2,198,296.5
SECOND TRANSITION OF CHASEVILLE WIDENER	STA. 5+02 RGE. 794 CUT 53	458,201.7	2,197,034.2
END OF CHASEVILLE WIDENER	STA. 3+50 RGE. 660 CUT-54	458,439.3	2,195,977.0

2 EA. EXISTING TRANSMISSION CABLES. 69 KV PIPE TYPE SUBMARINE CABLE CIRCUITS. KENNEDY (TALLEYRAND) PLANT TO ARLINGTON. JACKSONVILLE ELECTRIC AUTHORITY. TOP OF PIPE ELEVATION -48 FT LMLW. RIVER BED ELEVATION -40 FT (1960).

PIPE, DIP SUBAQUEOUS RIVER CROSSING EXISTING. BALL & SOCKET, 8" DIA. SLUDGE FORCE MAIN. JACKSONVILLE DEPT OF PUBLIC UTILITIES. TOP OF PIPE ELEVATION -51 FT.

NOTES:

1. BERTHING AREAS AND UTILITIES ARE APPROXIMATE
2. MATERIALS EXCAVATED FROM CHANNEL TO BE PLACED IN BARTRAM ISLAND
3. FLORIDA WATER SERVICES WWTP OUTFALL IN SEGMENT 3A. DEEPENING WOULD NOT CAUSE CONFLICT.
4. JEA TRANSMISSION CABLES IN SEGMENT 3A. DEEPENING WOULD NOT CAUSE CONFLICT.
5. DPU SLUDGE FORCE MAIN IN SEGMENT 3A. DEEPENING WOULD NOT CAUSE CONFLICT.